ERKAN BAYRAM

Urbana, IL 61801

(217) · 480 · 2660 ♦ ebayram2@illinois.edu ♦ https://www.linkedin.com/in/erkan-bayram-uiuc/

EDUCATION

University of Illinois at Urbana-Champaign

Aug 2021 - Present

Ph.D. Candidate in Electrical and Computer Engineering

Urbana,IL

· Studying under co-advisory of Prof. Tamer Başar and Assoc. Prof. M. Ali Belabbas.

Bilkent University Aug 2016 - June 2021

B.S. in Electrical and Electronics Engineering (with Full Tuition Fee Scholarship)

Ankara, Turkey

· Overall GPA: 3.94/4.00

Aston University January 2019 - May 2020

Exchange Mobility in Electrical and Electronics Engineering

Birmingham, UK

PROFESSIONAL EXPERIENCE

Neurocess, Co. May 2021 - Dec 2023

Signal Processing Focus Data Science Consultant

Remote, London, UK

- · Developed probabilistic ML models for performance analysis of soccer players via **TensorFlow** and **PyTorch**.
- · Developed a novel denoising model providing a significant 17dB SNR improvement for motion artifact denoising on sEMG data.
- · Automated report generation for weekly monitoring of athletes using generative models and LLM.
- · Utilized **AWS** for ML model deployment and cloud computing.

University of Illinois Urbana-Champaign

Jan 2024 - Present

Teaching Assistant

Urbana, IL

· Teaching Assistant for MATH595/ECE553 Optimum Control Systems: Holding office hours and Grading assignments.

Coordinated Science Lab (UIUC)

Aug 2021 - Present

Research Assistant at Decision and Control Group

Urbana, IL

- · Proficient in advanced control theory, optimizing system performance.
- Specializing in **sensor fusion** techniques for data integration.
- · Focused on distributed optimization algorithms for enhanced system efficiency.

Tübitak SAGE Jan 2021 - June 2021

Researcher (at Scientific and Technological Research Council of Turkey)

Ankara, Turkey

- · Worked at the Simulation and Mission Planning Software Division.
- · Used C++ and .NET to create the simulation environment for navigation algorithms for cruise missiles.

ASELSAN June - August 2020 Ankara, Turkey

Summer Intern in Systems Engineering

· Worked on a nonlinear radar tracking problem and obtained % 5.2 increase in filtering performance.

Tübitak SAGE August - September 2019

Summer Intern in Simulation Engineering (at Scientific and Technological Research Council of Turkey)

· Compared the performance of iterative and non-iterative Kalman Filters (EKF, UKF, PLF) in MATLAB.

Ankara, Turkey

· Modeled sound behavior for a flight simulator in **MATLAB**, including simulations of physical characteristics e.g **Doppler effect.**

PUBLICATIONS AND PREPRINTS

Bayram E., Liu S., Belabbas M.-A., Başar T., Control Theoretic Approach to Fine-Tuning and Transfer Learning. (Under review) View on ArXiv

Bayram E., Baştopçu M., Belabbas M.-A., Başar T., Age of (k,n)-Threashold Signature Scheme on a Gossip Network. (Under review)View on ArXiv

Bayram E., Belabbas M.-Ali, Başar T., Vector-Valued Gossip over w-Holonomic Networks. (Under review) View on ArXiv

Ergeneci M., Bayram E., Carter D., Kosmas P., A Novel Framework for Motion-Induced Artefact Cancellation in sEMG: Evaluation on EPL and Ninapro Datasets. (Under review)

Ergeneci M., Bayram E., Carter D., Kosmas P., Attention-Enhanced Frequency-Split Convolution Block for sEMG Motion Classification: Experiments on Premier League and Ninapro Datasets. IEEE Sensors Journal, 24(4), 4821-4830. View on IEEEXplore

Ergeneci M, Bayram E.. Carter D., Kosmas P., sEMG Motion Classification Via Few-Shot Learning With Applications To Sports Science. (prePrint)View on TechRxiv

PRESENTATIONS

Ergeneci M, Bayram E., Carter D. The Cooperation of Isometric Force Test and EMG for Hamstring Injury Prevention. Isokinetic Conference23, London, 2023.

Bayram E., Belabbas M-Ali. Nontrivial Holonomy in Gossip Networks. CSL Student Conference, Urbana, 2023.

PROJECTS

Detection and Denoising of Motion Artifact in sEMG: Experiments on Novel Artifact Model

2023 - 2024

- Developed a novel metric combining spectral and temporal evaluations for sEMG denoising.
- · Introduced a motion artifact model providing a significant 17dB SNR improvement for denoising.
- Compared state-of-the-art noise cancellation techniques with VISA (Variable Input Size Attention).

Meta Learning for Rare Lower Extremity Motions to Detect Injury

2021-2022

- Aimed to identify rare lower extremity motions using a novel feature extractor.
- Applied Metric-Based Meta-learning and Transfer Learning techniques.

Motion Classification with Temporal sEMG Signal

202I-2022

- Improved over the existing state-of-the-art motion classifications models with an accuracy of % 95 and % 98 on Ninapro DB2 and DBI, respectively. The work is accepted for publication.
- Introduced a novel approach, COZDAL net, within CBAM and Multi-Head Attention.

Image Captioning on COCO Set

2020

- Developed a NLP and computer vision model to caption images on the COCO set, providing 0.85 BLEU-2 score.
- Utilized transfer learning models such as Inception v3 and GloVe.

Determination of Predominant Instrument

2020

Implemented spectrogram analysis with Random Forest on C4.5 from scratch and providing % 93 accuracy in classification.

Comparison of OFDM and FBMC in 5G Signal Processing

2020 2020-2021

UWB Based Multi-Robot CoordinationView project video

- Aimed to conduct swarm robotic operations in different formations for indoor applications via TDoA and AoA.
- Responsible for measurement noise filtering for IMU and Tof Module, the design of nonlinear controllers.

SERVICE

Technical Reviewer: IEEE ISIT, IEEE L-CSS, IEEE CDC.

HONORS & ACADEMIC ACHIEVEMENTS

Academic Excellence Award, Bilkent University EEE Department.

202I 2021

Social Awareness and Activity Award, Bilkent University EEE Department.

- 2021
- Recipient of the Undergraduate Industrial Project Grant, 2209B Tübitak Grant for an R&D project. National Merit Scholarships - Stipend for successful precollege students in Turkey.

2000-2016

Ranked 252nd among 2 million students in the National University Placement Exam (YGS-LYS)

2016